



FIG.1

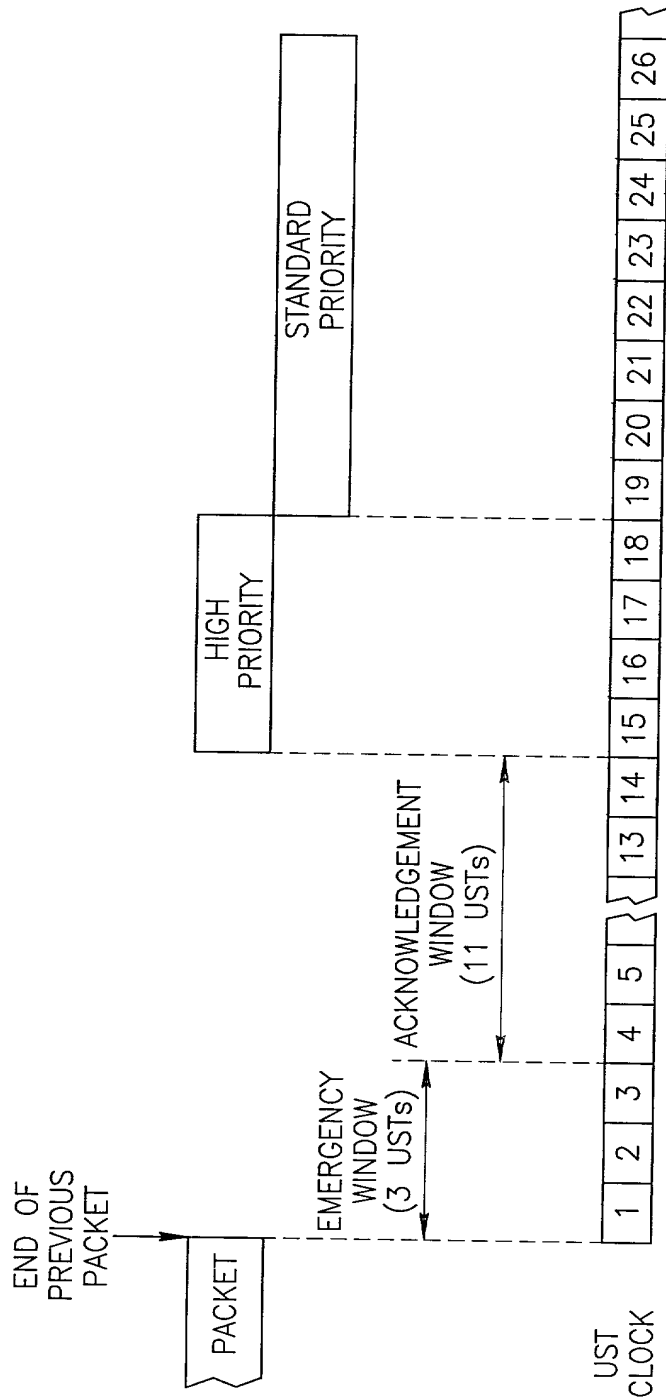


FIG.2

FIG.3

```

graph TD
    Start([RECEIVE PACKET METHOD  
UPON END OF PACKET]) --> 20{{REGULAR MESSAGE ?}}
    20 -- YES --> A[A]
    20 -- NO --> 50{{ACK MESSAGE ?}}
    50 -- YES --> 52{{WaitForACK ?}}
    52 -- YES --> 54[SUCCESSFUL=TRUE  
WaitForACK=FALSE]
    54 --> A
    52 -- NO --> 56{{EMERGENCY PACKET  
REQUEST ?}}
    56 -- YES --> 58{{CaughtImposter ?}}
    58 -- YES --> 60[SEND EMERGENCY  
PACKET]
    60 --> A
    58 -- NO --> 62{{PREVIOUS PACKET  
ADDRESSED TO ME ?}}
    62 --> 64[SEND MESSAGE TO  
HOST INDICATING  
IMPOSTER DETECTED]
    64 --> 66[WeReceivedPacket=FALSE]
    66 --> 68[MustSendACK=FALSE]
    68 --> 70[EmergencyCD=FALSE]
    70 --> B[B]

```

FIG.4A

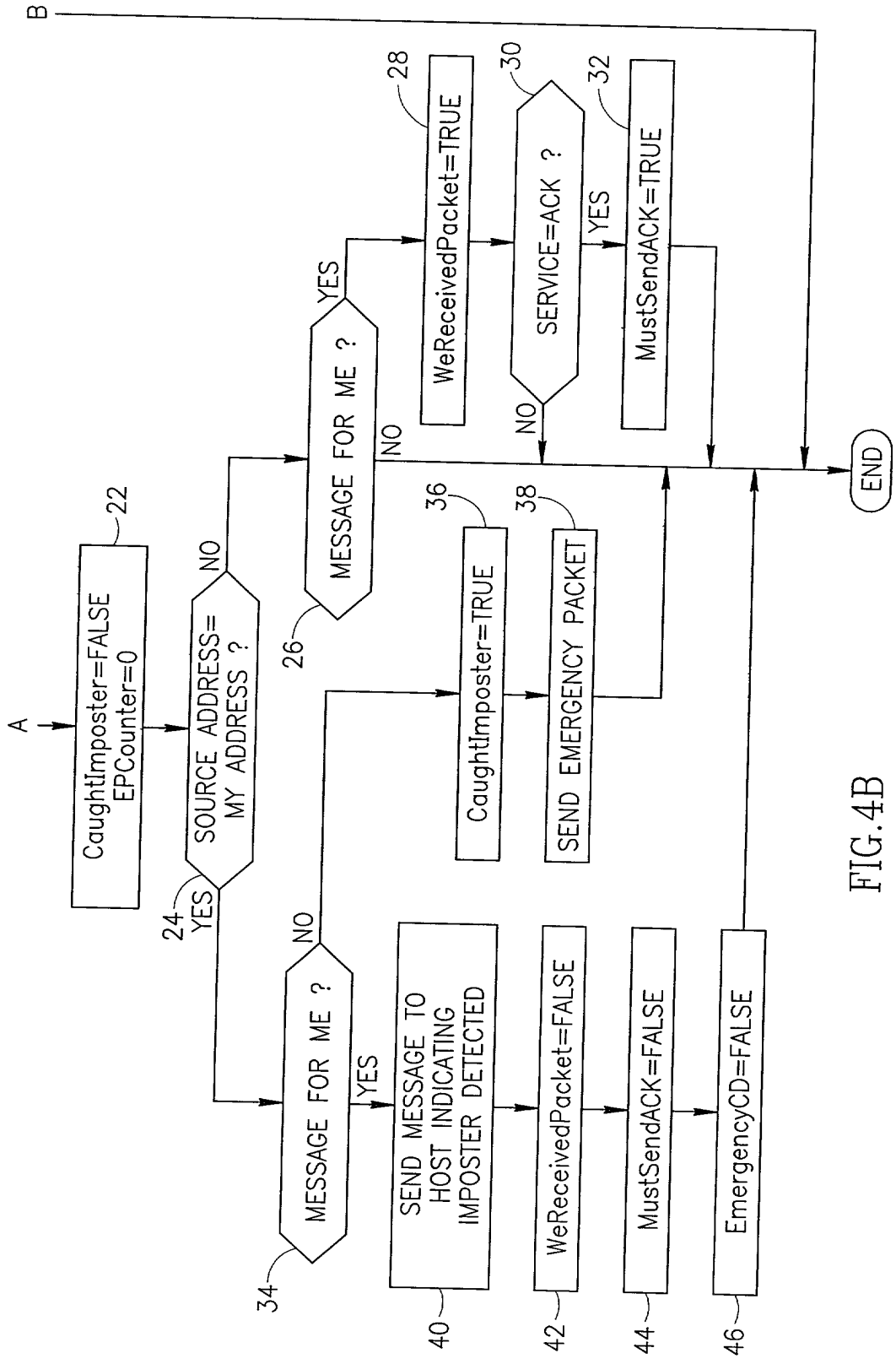


FIG. 4B

```

graph TD
    Start([EMERGENCY WINDOW  
METHOD UPON END OF  
EMERGENCY WINDOW]) --> 80{EmergencyCD Detected ?}
    80 -- YES --> A[A]
    80 -- NO --> 98[EPCounter=0]
    98 --> 100{MustSendACK ?}
    100 -- YES --> 102[EnableSendACK=TRUE]
    102 --> 104[MustSendACK=FALSE]
    104 --> 105[SEND MESSAGE TO HOST]
    105 --> 108[WeReceivedPacket=FALSE]
    108 --> B[B]
    100 -- NO --> 106{PREVIOUS PACKET  
ADDRESSED TO ME ?}
    106 -- YES --> 107[SEND MESSAGE TO HOST]
    107 --> 109[WeReceivedPacket=FALSE]
    109 --> B
    106 -- NO --> B

```

100

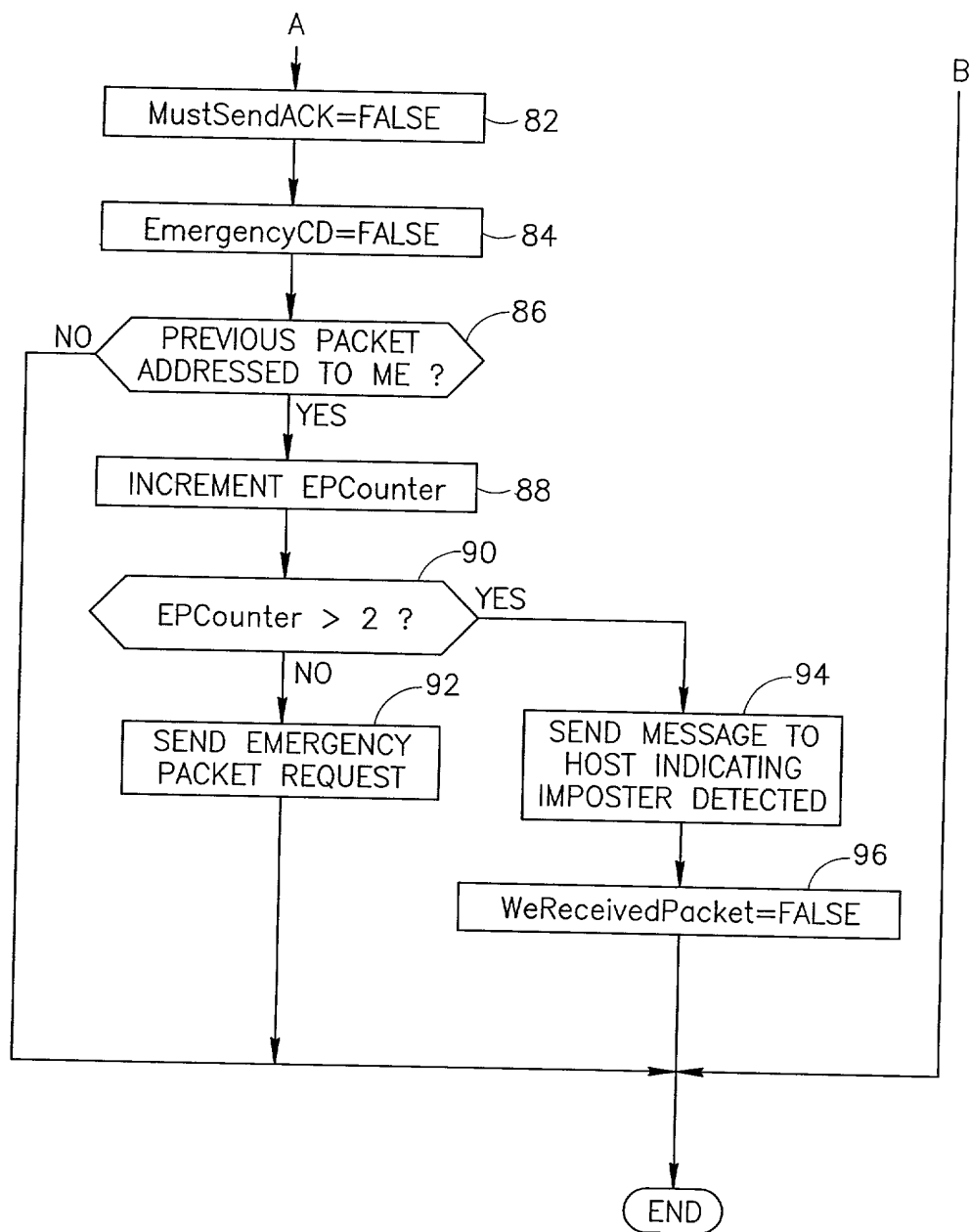
[illegible]

FIG.5B

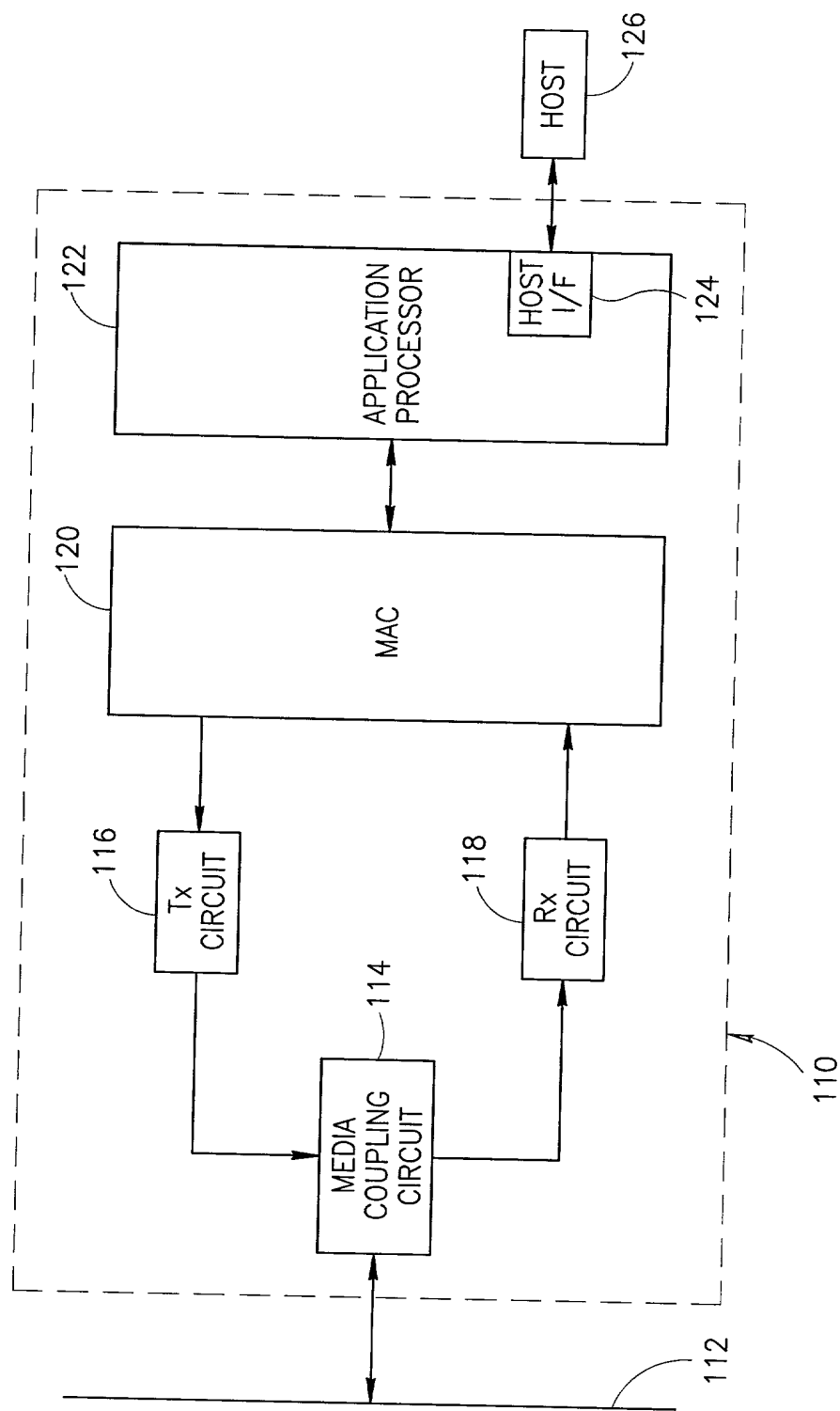


FIG. 6

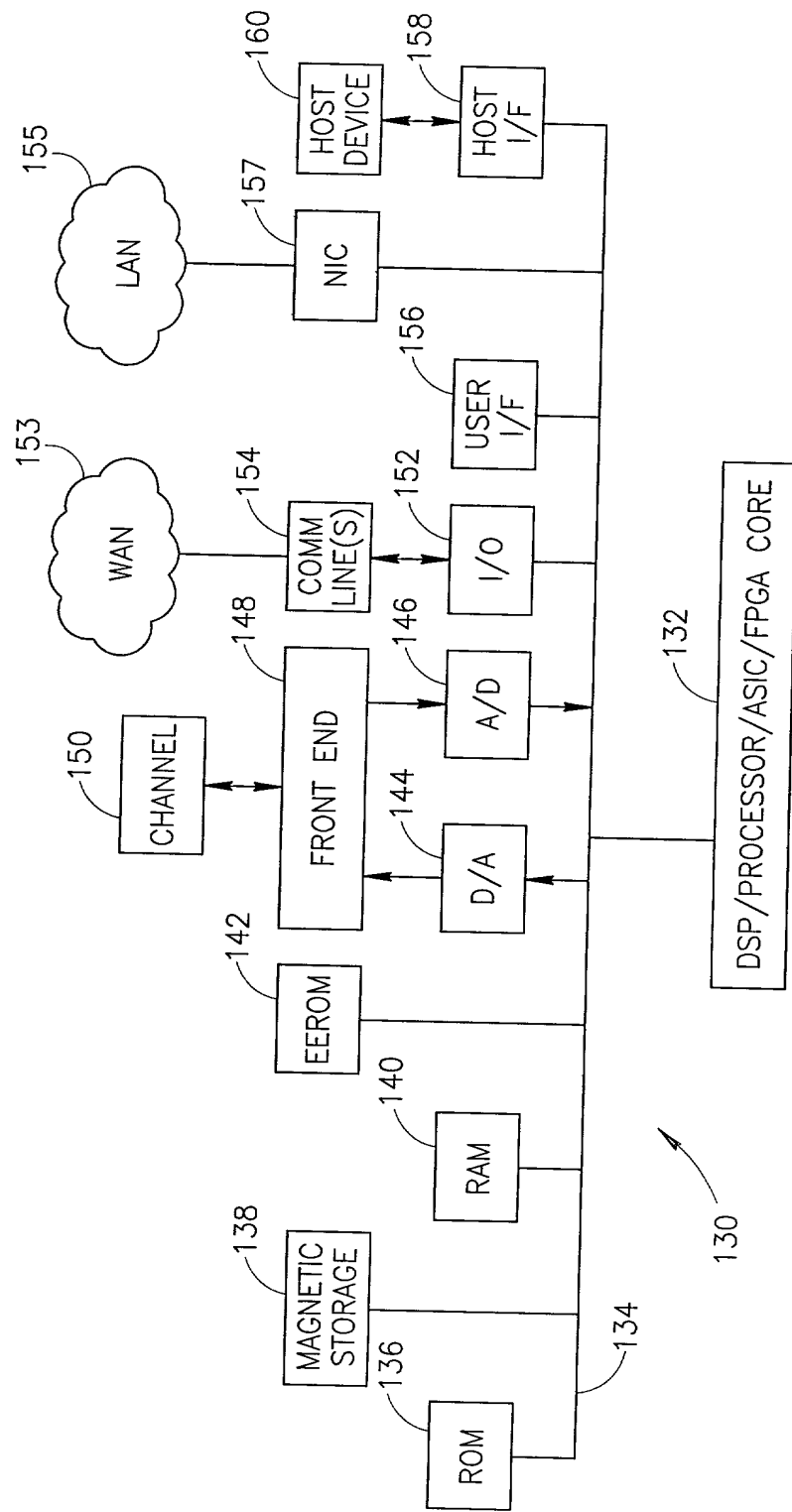


FIG. 7